Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
S1	7	(BODO.in. or ODENDALL. in. ) and (exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and (model\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/07/25 10:07
S2	31	(BODO.in. or ODENDALL. in. ) and (exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/07/25 10:07
S3	· 85	(BODO.in. or ODENDALL. in. ) and (exhaust near3 gas) and (engine)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/07/25 10:07
S4		(BODO.in. or ODENDALL. in. ) and (exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/07/25 10:11

S5	8	(US-20060185350-\$).did. or (US-6148612-\$ or US-5894725-\$ or US-6263668-\$ or US-6718756-\$ or US-6347512-\$ or US-6408615-\$ or US-6463734-\$).did.	US-PGPU B; USPAT	OR	ON	2007/07/25 10:15
S6	46	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and ((optim\$4 or optimum) near4 (tim\$4 or switch\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/07/25 10:15
S11	232	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (optim\$4 or optimum)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/07/25 10:15
S12		(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and ((optim\$4 or optimum) near4 (switch\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/07/25 10:15

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S14	10	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (model\$4) and (instant\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/07/25 10:15
S16	31	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (model\$4) and ((NOx or "NO.sub.x" or Nitrogen) near4 (model\$4)) and ((NOx or "NO.sub.x" or Nitrogen) near4 (sensor))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/07/25 10:15
S17	19	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (model\$4) and ((NOx or "NO.sub.x" or Nitrogen) near4 (model\$4)) and ((NOx or "NO.sub.x" or Nitrogen) near4 (sensor) near4 (downstream or rear))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/07/25 10:15

S20	38	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and ((NOx or "NO. sub.x" or Nitrogen) near4 (model\$4))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/07/25 10:15
S21	61	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4 or control\$4 or operat\$4) near4 (rich and lean)) and (model\$4) and ((NOx or "NO.sub.x" or Nitrogen) near4 (model\$4)) and ((NOx or "NO.sub.x" or Nitrogen) near4 (sensor) near4 (downstream or rear))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/07/25 10:15
S23	8	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and ((optim\$4 or optimum) near4 (tim\$4 or switch\$4)) and (model\$4)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/07/25 10:15

S24	232	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (optim\$4 or optimum)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR .	ON	2007/07/25 14:51
S25	128	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (model\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/07/25 10:15
S26	73	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (model\$4) and (optim\$4 or optimum)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2007/07/25 15:25
S27	128	(exhaust near3 gas) and (engine) and ((NOx or "NO.sub.x" or Nitrogen) near4 (trap or adsorb\$4 or absorb\$4 or cataly\$4)) and ((alternat\$4 or switch\$4) near4 (rich and lean)) and (model\$4)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON .	2007/07/25 14:48